

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	358	(grid or mesh) same(NURBS or non adj uniform adj rational adj B adj Spline)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:21
L2	193	L1 and(@ad<"20020604" or @rlad<"20020604" or @pradk<"20020604" or @ptadk<"20020604")	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:22
L3	156	L1 and @ad<"20020604"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:22
L4	0	L3 and(break\$3 or segment\$5 or split\$4 or divid\$4) same polygon adj mesh same(bilinear or curve) same(NURBS or non adj uniform adj rational adj B adj Spline) same patches	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:29
L5	22	L3 and(break\$3 or segment\$5 or split\$4 or divid\$4) and polygon adj mesh and(bilinear or curve) and(NURBS or non adj uniform adj rational adj B adj Spline) same patches	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:29
L6	5	L5 and(stitching or uniting)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:35
L7	0	L6 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline) same patches same(obtain\$3 or creat\$3 or general\$3) and(surface adj model or solid adj mode)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:56

L8	0	[L5 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:56
L9	0	[L5 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model or model\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:56
L10	10	[L1 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model or model\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:57
L11	1	L10 and @ad<"20020604"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:57
L12	1	L10 and(break\$3 or segment\$5 or split\$4 or divid\$4)and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:58
L13	0	L12 and @ad<"20020604"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:58
L14	22	L3 and(break\$3 or segment\$5 or split\$4 or divid\$4)and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:07
L15	0	L14 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model or model\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:07
L16	98	(grid or mesh)same(NURBS or non adj uniform adj rational adj B adj Spline)same(polygonal adj mesh or polygon adj mesh)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:23

L17	3	L16 and(break\$3 or segment\$5 or split\$4 or divide\$4) same polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:24
L18	1	L17 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:24
L19	0	L18 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:42
L20	8669	345/420,423,419,582,428,581,473,421,619,427,646,647,441,440.COLS.	USPAT	OR	ON	2009/05/06 16:04
L21	3720	L20 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/06 16:04
L22	45	L21 and(creat\$3 or obtaining)same polygon adj mesh	USPAT	OR	ON	2009/05/06 16:04
L23	35	L22 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:04
L24	4	L23 and bilinear	USPAT	OR	ON	2009/05/06 16:04
L25	3	L24 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:29
L26	1	L25 and(grid or mesh)same(NURBS or non adj uniform adj rational adj B adj Spline)same (polygonal adj mesh or polygon adj mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:30
L27	0	L26 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)same (surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:31

L28	0	L26 and(uniting or stitching)and(bilinear or curve)same(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or general\$3)same(surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:31
L29	1	L26 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)and patches and(obtain\$3 or creat\$3 or general\$3)and(surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:32
L30	1	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:37
L31	0	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:37
L32	0	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element or models)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:38
L33	0	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element or surface adj mode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:38
L34	0	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element or surface adj mode\$1 or solid adj mode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:39
L35	1	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)and polygon adj mesh and(bilinear or curves)and(NURBS or non adj uniform adj rational adj B adj Spline)and(patches or surface adj element or surface adj mode\$1 or solid adj mode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:40
L36	1	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)and polygon adj mesh and(bilinear or curves)and(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element or surface adj mode\$1 or solid adj mode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:40

L37	0	L29 and(break\$3 or segment\$5 or split\$4 or divid\$4)and polygon adj mesh and(bilinear or curves)and(NURBS or non adj uniform adj rational adj B adj Spline)same(surface adj model \$1 or solid adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:40
L38	2	L14 and(finite adj element or FE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:45
L39	1	L36 and(finite adj element or FE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:46
L40	1	L39 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)and patches and(obtain\$3 or creat\$3 or general\$3)and(surface adj model or solid adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:47
L41	0	L39 and(uniting or stitching)same(bilinear or curve)same(NURBS or non adj uniform adj rational adj B adj Spline)same(obtain\$3 or creat\$3 or general\$3)same(surface adj model or solid adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:48
L42	0	L40 and convert\$3 and(GES or initial adj graphics adj exchange adj specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:54
L43	0	L24 and convert\$3 and(GES or initial adj graphics adj exchange adj specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:55
L44	18	L16 and convert\$3 and(GES or initial adj graphics adj exchange adj specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:55
L45	2	L44 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:56

L46	0	L45 and triangular	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:58
L47	0	L45 and break\$3 or segment\$5 or split\$4 or divid\$4) same polygon adj mesh same(bilinear or curves) same(NURBS or non adj uniform adj rational adj B adj Spline) same(patches or surface adj element)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:02
L48	0	L45 and(uniting or stitching) same(bilinear or curve) same(NURBS or non adj uniform adj rational adj B adj Spline) same(obtain\$3 or creat\$3 or generat\$3) same(surface adj model or solid adj model\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:12
L49	0	L45 and(uniting or stitching) and(bilinear or curve) and(NURBS or non adj uniform adj rational adj B adj Spline) and(obtain\$3 or creat\$3 or generat\$3) same(surface adj model or solid adj model\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:12
L50	0	L45 and break\$3 or segment\$5 or split\$4 or divid\$4) same polygon adj mesh and(bilinear or curve) and(NURBS or non adj uniform adj rational adj B adj Spline) same(patches or surface adj element)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:14
L51	0	L45 and break\$3 or segment\$5 or split\$4 or divid\$4) same polygon adj mesh and(bilinear or curve) and(NURBS or non adj uniform adj rational adj B adj Spline)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:14
L52	0	L45 and break\$3 or segment\$5 or split\$4 or divid\$4 or convert\$3) same polygon adj mesh and(bilinear or curve) and(NURBS or non adj uniform adj rational adj B adj Spline)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:14
L53	2	L45 and(grid or mesh) same(NURBS or non adj uniform adj rational adj B adj Spline) same(polygonal adj mesh or polygon adj mesh)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:15
L54	2	L45 and(grid or mesh) same(polygonal adj mesh or polygon adj mesh)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:16

L55	0	L54 and[break\$3 or segment\$5 or split\$4 or divid\$4) same polygon adj mesh same(bilinear or curve) same(NURBS or non adj uniform adj rational adj B adj Spline)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:17
L56	0	L54 and[break\$3 or segment\$5 or split\$4 or divid\$4) same polygon adj mesh same(NURBS or non adj uniform adj rational adj B adj Spline)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:18
L57	1	L54 and[break\$3 or segment\$5 or split\$4 or divid\$4) and polygon adj mesh and(NURBS or non adj uniform adj rational adj B adj Spline)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:18
L58	0	L57 and digitizing and object and[creat\$3 or obtaining]adj polygon adj mesh	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:20
L59	0	L57 and digitizing and[creat\$3 or obtaining]same polygon adj mesh	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:21
L60	1	L54 and[break\$3 or segment\$5 or split\$4 or divid\$4) and(polygonal adj model or polygon adj mesh) and(NURBS or non adj uniform adj rational adj B adj Spline)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 17:25
S1	2	[creat\$3 or obtaining or generat\$3) and (three adj dimensional or 3D or 3-D) same(model or template) and polygon adj mesh and bilinear adj patches	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:07
S2	0	S1 and (@ad<"20020604" or @lad<"20020604" or @prad<"20020604" or @ptad<"20020604")	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:10
S3	2	[creat\$3 or obtaining or generat\$3) and(three adj dimensional or 3D or 3-D) and(model or template) and polygon adj mesh and bilinear adj patches	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:11

S4	2	\$3 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:13
S5	0	\$4 and stitch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:14
S6	3	((CHRISTOF) near2 (HOLBERG)).INV.	US-PGPUB; USPAT	OR	ON	2008/08/28 16:14
S7	0	\$6 and (creat\$3 or obtaining or general\$3) and (three adj dimensional or 3D or 3-D) and (model or template) and polygon adj mesh and bilinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:14
S8	0	\$6 and (creat\$3 or obtaining or general\$3) and ((three adj dimensional or 3D or 3-D) same (model or template) and polygon adj mesh and bilinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:15
S9	0	\$6 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:17
S10	0	\$3 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:18
S11	0	\$4 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:18
S12	30066	((GES or intial adj graphics adj exchange adj specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:26

S13	3187	S12 and (CAD OR CAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:26
S14	1297	S13 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27
S15	0	S14 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model or template)and polygon adj mesh and bilinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27
S16	0	S14 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model or template)and polygon adj mesh and bilinear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27
S17	739	S14 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27
S18	36	S17 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:28
S19	4	S18 and (stitch\$3 or uniting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:35
S20	342	((GES or intial adj graphics adj exchange adj specification)same files	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:38
S21	282	S20 and (CAD OR CAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:38

S2	131	\$21 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:38
S23	86	\$22 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and(model or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:39
S24	11	\$23 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:39
S25	167863	(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and(model\$1 or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 13:55
S26	1	\$25 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 13:59
S27	13	\$25 and(creat\$3 or obtaining)adj polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:00
S28	1	\$27 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:01
S29	1	\$27 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or suface adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:07
S30	0	\$29 and(@ad<"20020604" or @fad<"20020604" or @prad<"20020604" or @ptad<"20020604")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:07

S31	6116	382/154,151,173,181,190,254,276,294,293.COLS.	USPAT	OR	ON	2009/05/02 14:12
S32	1580	S31 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 14:12
S33	1	S32 and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 14:12
S34	0	S33 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 14:13
S35	1	S33 and(@ad<"20020604" or @fad<"20020604" or @prad<"20020604" or @pid<"20020604")	USPAT	OR	ON	2009/05/02 14:18
S36	0	S33 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 14:20
S37	0	S35 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or sufrace adj model\$1)	USPAT	OR	ON	2009/05/02 14:20
S38	8649	345/420,423,419,582,428,581,473,421,619,427,646,647,441,440.COLS.	USPAT	OR	ON	2009/05/02 14:23
S39	3710	S38 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 14:23
S40	1	S39 and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 14:24
S41	213	S39 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 14:24
S42	0	S41 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 14:25
S43	0	S41 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or sufrace adj model\$1)	USPAT	OR	ON	2009/05/02 14:25
S44	45	S39 and(creat\$3 or obtaining)same polygon adj mesh	USPAT	OR	ON	2009/05/02 14:26
S45	0	S44 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 14:27
S46	39	S44 and(@ad<"20020604" or @fad<"20020604" or @prad<"20020604" or @pid<"20020604")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:27
S47	35	S44 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:33

S48	0	S47 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or suface adj model\$1)	USPAT	OR	ON	2009/05/02 15:14
S49	4	S47 and bilinear	USPAT	OR	ON	2009/05/02 15:14
S50	2514	703/1,2.CLS.	USPAT	OR	ON	2009/05/02 15:25
S51	879	S50 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:26
S52	18	S51 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:26
S53	0	S52 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:26
S54	0	S52 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:27
S55	358	702/1,5.CLS.	USPAT	OR	ON	2009/05/02 15:28
S56	93	S55 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:28
S57	1	S56 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:28
S58	0	S57 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:29
S59	0	S57 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:29
S60	127	706/919.cls.	USPAT	OR	ON	2009/05/02 15:30
S61	36	S60 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:30
S62	0	S61 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:30
S63	0	S61 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:30
S64	0	S61 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:30
S65	603	700/182.cls.	USPAT	OR	ON	2009/05/02 15:31
S66	312	S65 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:31
S67	3	S66 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:32

S68	0	\$67 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:32
S69	0	\$67 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:32
S70	3	\$67 and(@ad<"20020604" or @fad<"20020604" or @prad<"20020604" or @pidc<"20020604")	USPAT	OR	ON	2009/05/02 15:33
S71	2	\$67 and @ad<"20020604"	USPAT	OR	ON	2009/05/02 15:33
S72	195	715\964.xls	USPAT	OR	ON	2009/05/02 15:34
S73	94	\$72 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:35
S74	0	\$73 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:35
S75	0	\$73 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:35
S76	1	{creat\$3 and(three adj dimensional or 3D or 3-D)and(model\$1 or template)and polygon adj mesh and breaking and polygon adj mesh bilinear adj nurbs and uniting and form and continuous adj surface and composite and(surface adj model or model\$1)) CLM.	US-PGPUB	OR	ON	2009/05/02 15:42
S77	93	((("6037949") or ("6222553") or ("6256039") or ("6271656") or ("6356263") or ("6476804") or ("6806874") or ("6853373") or ("6906718") or ("6956568") or ("6996505") or ("7236170") or ("7274364") or ("20020158880") or ("20030020710") or ("20030128209") or ("20040102866") or ("20040170302") or ("20040189633") or ("20050073520") or ("20050128210") or ("20050128211") or ("20050168463") or ("20060017723") or ("20060098008") or ("20070030267") or ("20070030268") or ("20080074419") or ("20080084414") or ("6489960") or ("6873944") or ("7191104") or ("20010002131") or ("20040010346") or ("20060056695") or ("5581672") or ("5856828") or ("5510995") or ("5627949") or ("6317126") or ("6373489") or ("6567087") or ("6600485") or ("6670962") or ("6683620") or ("6731280") or ("6943789") or ("6958752") or ("7035716") or ("").pn.")) PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/02 15:49
S78	56	\$77 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:51
S79	18	\$78 and(creat\$3 or obtaining)adj polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:51

S80	1	S79 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:52
S81	2	S79 and digitizing and object and(creat\$3 or obtaining)and polygon adj mesh	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:52
S82	1	S81 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or suface adj model\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:52
S83	0	S82 and(@ad<"20020604" or @fad<"20020604" or @prad<"20020604" or @ptad<"20020604")	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:53
S84	358	{grid or mesh}same{NURBS or non adj uniform adj rational adj B adj Spline}	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:57
S85	193	S84 and (@ad<"20020604" or @fad<"20020604" or @prad<"20020604" or @ptad<"20020604")	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:57
S86	140	S85 and (curve or bilinear)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:58
S87	47	S85 and (curve or bilinear)same patches	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:58
S88	44	S87 and @ad<"20020604"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:58

S98	39	S88 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and(model or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:59
S99	1	S89 and break\$3 and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:02
S91	1	S90 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:03
S92	1	S89 and break\$3 and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:05
S93	1	S89 and break\$3 and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:06
S94	1	S93 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:06
S95	0	S94 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:07
S96	0	S94 and digitizing and object and(creat\$3 or obtaining or generat\$3)and polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:08
S97	0	S94 and digitizing and object and(creat\$3 or obtaining or generat\$3)and mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:08

S98	1	S94 and(surface adj model or solid adj model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:09
S99	0	S94 and(surface adj model or solid adj model) same polygon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:09
S100	1	S98 and polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:12
S101	1	S99 and break\$3 and polygon adj mesh same(bilinear or curve)and NURBS or non adj uniform adj rational adj B adj Spline) same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3) same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:13
S102	0	S99 and break\$3 same polygon adj mesh same(bilinear or curve)and NURBS or non adj uniform adj rational adj B adj Spline) same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3) same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:13
S103	0	S102 and break\$3 and polygon adj mesh same(bilinear or curve)and NURBS or non adj uniform adj rational adj B adj Spline) same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3) same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:14
S104	1	S100 and break\$3 and polygon adj mesh same(bilinear or curve)and NURBS or non adj uniform adj rational adj B adj Spline) same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3) same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:14
S105	0	S104 and stitching	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:21
S106	18	S87 and (polygonal adj mesh or polygon adj mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:30

S107	15	S106 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:30
S108	1	S107 and break\$3 and polygon adj mesh same(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:31
S109	0	S100 and break\$3 same polygon adj mesh same(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:34
S110	0	S100 and stitching	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:34

5/6/09 5:42:27 PM

C:\Documents and Settings\SChawan\My Documents\EAST\Workspaces\6882.wsp